SNOW REROUTE - ROUTE ST 556 IS NOT SERVING NE 100 ST IN THE EASTBOUND DIRECTION

Route(s): <u>ST 556 Timetable</u>

Start: When implemented by Metro
Operate: At all times while implemented

End: When the reroute is canceled by Metro

Notes: When Highlands Dr NE is closed due to adverse weather conditions between Issaquah Highlands

P&R & I-90 (exit #18) or E Sunset Way.

Visit <u>Riding Metro during snow events</u> When this reroute is implemented due to snow or ice:

- Use published timetables for the scheduled times of buses but expect transit service delays and prepare accordingly.
- To see the status of your route during a snow event visit Metro's <u>Alerts Center page</u>.
- Conditions and this information are subject to change due to factors beyond Metro's control; information is updated as soon as possible, but there may be delays in providing the most current status.
- The <u>online Regional Trip Planner</u> does not reflect reroutes or delays; itineraries provide regularly scheduled service.
- Metro's <u>Tracker</u> system may not report accurate predicted bus arrival times when buses are rerouted or otherwise affected.

<u>EASTBOUND - TO ISSAQUAH</u>

WESTBOUND - TO NORTHGATE

From
Northgate TC - Bay 4

Not affected; Regular route

R on WB NE 100 St R on NB 1 Av NE R on EB NE 103 St R on SB 5 Av NE C on regular route

NO STOPS MISSED

USE STOP:

SB NORTHGATE TC/

FS NE 103 ST - BAY 4

Reroutes and Service Exceptions Table

Legend		
C = EB = Continue. Eastbound. L = Left. WB = R = Right. Westbound. NB = Northbound. SB = Southbound.	NS = Nearside: Before the intersection. FS = Farside: After the intersection. NM = Nearside midblock. FM = Farside midblock. OP = Opposite. AT = At.	IB = Inbound. OB = Outbound.

Reroute: 10-ADV-ST556_NS_NE100St

<u>Metro Online Home | Travel Options | Online Tools | Updates | Programs | Customer Services | About Metro | Site Index</u>

Reroute - Rt ST556 is not operating on NE 100 St in the eastbound direction. The bus will be using 1 Av NE & NE 103 St. No stops missed.